Electronic Acknowledgement Receipt					
EFS ID:	11381487				
Application Number:	10572644				
International Application Number:					
Confirmation Number:	4397				
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds				
First Named Inventor/Applicant Name:	Thomas Thisted				
Customer Number:	23552				
Filer:	Andrew Olden Larsen/Casey Manthie				
Filer Authorized By:	Andrew Olden Larsen				
Attorney Docket Number:	16828.0013FPWO				
Receipt Date:	10-NOV-2011				
Filing Date:	25-AUG-2008				
Time Stamp:	15:45:12				
Application Type:	U.S. National Stage under 35 USC 371				
Payment information:					

# Payment information: Submitted with Payment

File Listin	File Listing:								
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)				
1	Non Patent Literature	P123EP00_ReqforCorr.PDF	2583121 edet5295b169C/031fc006e373as37c6t2642 716f1	no	66				

## Warnings:

Information:

2	Non Patent Literature	P123EP00_SecondOA.PDF	145670	no	4
	Hom aten Enclarate	F123EF00_3eColldOA.FDF	209a13a3cce76000e66075fc9fb2581dd9d cf50	110	,
Warnings:					
Information:					
3	Non Patent Literature	P123EP00_SecondOA_Reply.	2243349	no	92
		101	7e78b2ed11c58a5adeed73351cec9120(a) b3343		
Warnings:					
Information:					
4	4 Non Patent Literature	P123EP00_Summons.PDF	172655	no	6
			4bb5d0cd0d4e6dbb02c9865d62a466668 681a1a		
Warnings:		•			
Information:					
5	Non Patent Literature	P123EP00_Telephone.PDF	56755	no	2
,	Non Fatent Elterature	F125EF00_Telephone.FDF	854be8d475b73760a157da8ea0e6edf8655 70291	no .	2
Warnings:					
Information:					
6	Non Patent Literature	P123EP00_ThirdOA.PDF	71540	no	3
•	Non Faterit Elterature	F125EF00_IIIIIdOA.FDF	11d27c444d437d9Safceb02e4aba4730bc9 52b9d		3
Warnings:					
Information:					
7	Non Patent Literature	P123EP00_ThirdOA_Reply.PDF	426305		10
,	Non ratent Literature	r 125Er 00_milidOA_neply.r Di	e74b7es794ae3632d213cs78e2f8e451814f 25d8	no	10
Warnings:		<u>'</u>			
Information:					
8	No. Detect library	P123JP00_OA_05_31_2011.	216858		
*	Non Patent Literature	PDF	9c/19dfs67ef9c25147251e1245d8405s48fc d54	no	4
Warnings:		<u>'</u>			
Information:					
	Non-Personal Research	P123JP00_OA_06_04_2010.	112842		
9	Non Patent Literature	PDF	2ds10721bcbd52b2391172c3ciledcafe6f5a 396	no	3
Warnings:		'			
Information:					
Information:	Non Patent Literature	P123PC00 ISR PDF	215791	no	5
	Non Patent Literature	P123PC00_ISR.PDF	215791 b29c412a91c2b631c78cf126a96933c9b1	no	5
Information:	Non Patent Literature	P123PC00_ISR.PDF	b29e412x91c2b6551e26ef126x969135r8h1	no	5

11	Non Patent Literature	P123US00_FirstReqResp.PDF	2387149	no	63
		1 1230300_1 iistileqilesp.i bi	89bed86db95e6ec0cef4a0004067a80161b f9b1d		03
Warnings:					
Information:					
12	Non Patent Literature	P123US00_FirstRestriction.PDF	274361	no	7
			1e3fec06cb2731e11c81494dc56c2fe57bdd 6b96		
Warnings:					
Information:					
13	Non Patent Literature	P123US00_InterviewSum.PDF	311406	no	6
			3d8d150c1f900dc290583fdbb469b86cbb1 449ff		
Warnings:		'			
Information:					
14	Non Patent Literature	P123US00_NonFinalRej.PDF	3185341	no	84
	Non atom Enclarate	1 1250500_NOTH INCINC).1 DI	da00f25d88ce54bfc05e8b6d01baa30es22d 1607	110	
Warnings:					
Information:					
15	Non Patent Literature	P123US00_NonFinalRej_04_01	3044712	no	72
		_2010.PDF	b283f2x9cb20fr9ead597c2efecc0d575e7ca 9cx2		
Warnings:					
Information:		_			
16	Non Patent Literature	P123US00_Rep_Non_Final_01_	2957941	no	68
, ,	North atent Electature	05_2011.PDF	c/0ee9d71a20c31524057905a0bec64e4f1 b44c2	110	00
Warnings:		•			
Information:					
17	Non Patent Literature	P123US00_Rep_Non_Final_04_ 05_2010.PDF	5165881	no	133
	North atent Electature		158d59ac7d682469640578928410480e20a d7e7	110	133
Warnings:					
Information:					
18	Non Patent Literature	P123US00_SecondReqResp.	281381	no	7
	.7011 dent Encidede	PDF	e900746c2db04f8c651a147dbc49bal2583- dcbc2		
Warnings:		-			
Information:					
19	Non Patent Literature	P123US00_SecondRestriction.	305656	no	8
			Sd727f34ff61594bSbbdceSe7a03e110e4s0 da54		
Warnings:					
Information:					

20	Non Patent Literature	P123US00_SuppNonFinal.PDF	6853213 d200fbe006451d4e07e762cd8cbc621c2b3 048c3	no	155
Warnings:		1			
Information:					
21	Non Patent Literature	P123US00_ThirdReq.PDF	534073 d1db9ffk24a12465cd02cdd45x92fka7027e bd5f	no	19
Warnings:					
Information:					
22	Non Patent Literature	P123US00_ThirdReqResp.PDF	2769832	no	68
			54142c916e6s34b182s89c023se9111fcd8 db6c:		
Warnings:					
Information:					
23	Non Patent Literature	P123US01_FinalRejection.PDF	698565	no	17
		250501_1 managecatorist DI	d225bb908d5ad592c00083d7d68saf5bd2 bd4411		.,
Warnings:					
Information:					
24	Non Patent Literature	P123US01_NOA.PDF	1022455 e839e941064cc1dc859b9ed65a56d1e1cf6	no	22
Warnings:			804/		
Information:					
			396551		
25	Non Patent Literature	P123US01_NonFinalRej_0706_ 2006.PDF	f2bs2cc2026)76s21648ccd041sc349dd32. e3db5	no	12
Warnings:					
Information:					
26	Non Patent Literature	P123US01_NonFinalRej_1128_ 2008.PDF	2531748	no	54
		2000.1 51	86b4540e971f7c6655223b8b19e9s1b8499 18b6d		
Warnings:					
Information:					
		D	156841		
27	Non Patent Literature	P123US01_NotofAppeal.PDF	edlab632ds7H72d175f757fd0296adsef7e a443	no	6
Warnings:					
Information:					
28	Non Patent Literature	P123US01_RCE.PDF	107075 9131d666c22dc23c87811beft2c61293rd4b	no	3
			9131dt66kc22dc23c87811betb2c61290e4b ad27b		
Warnings:			9131d666c22dc23c89811be8b2c6129004b ad27b		

29	Non Patent Literature	P123US01_RespFinalRej.PDF	672256 816352x673fax04023036f978x0125x8985 119	no	19
Warnings:		-			
Information:					
30	Non Patent Literature	P123US01_RespNonFinalRej_0 706_2006.PDF	2242421 66852846592733a77989697716ad9dc0095	no	50
Warnings:			a835b		
Information:					
			2740844		
31	Non Patent Literature	P123US01_RespNonFinalRej_1 128_2008.PDF		no	61
			6e3599253c4:11c96174ce0450f301e37254 9f69		
Warnings:					
Information:					
			322373		
32	Non Patent Literature	P123US01_RespResReq.PDF	b7e645229cfcab10s38d6d3e0436b2e624 c6e73	no	8
Warnings:					
Information:					
33	Non Patent Literature	P123US01_RestReq.PDF	270793	no	9
			0969f016cf612914cc0ac70d698f1ec376b0 304f		
Warnings:					
Information:					
34	Non Patent Literature	P123US01_SecondNOA.PDF	930589	no	20
			e7443e792547c1d2e087ddff3a95808aSae bb0dc		
Warnings:					
Information:					
35	Non Patent Literature	P124EP00_1stOA.PDF	196301	no	5
			b888Se386Sc74Sc0eafce2deb011eS41c03 e9493		
Warnings:					
Information:					
			67930		
36	Non Patent Literature	P124EP00_2ndOA.PDF	ce826839e1e639d212c6465b8038b42c66 588eb	no	3
Warnings:					
Information:					
37	Non Patent Literature	P124EP00_AmdAfterInttoGrant		no	8
			b7336a9fb3b1da4ccdd93d1520bf5ae754d ade07		
Warnings:		1			

38	Non Patent Literature	P124EP00_DectoGrant.PDF	104822 8922/6ee22af9b6559c802a186bc3e0f887e adlic	no	2
Warnings:					
Information:					
39	Non Patent Literature	P124EP00_InttoGrant.PDF	6232377 6073ddb20374c2ds02066c8sc18513b2203 868c1	no	142
Warnings:		1			
Information:					
			256855		
40	Non Patent Literature	P124EP00_Replyto1stOA.PDF	dSTe43b45c1bae/0u7d591f1bc5dbb28d2	no	9
Warnings:		-1			
Information:					
41	Non Patent Literature	P124EP00_Replyto2ndOA.PDF	5598098	no	199
			042309430a743c1f342b58bib6df38bd7891 02e5		
Warnings:					
Information:					
42	Non Patent Literature	P124PC00_ISR.PDF	125284 689538b47d3551d9xc4249895164c7d816	no	3
Warnings:		'			
Information:					
42	Non-Branch Name	D124UC00 1 4DD DD5	196669		
43	Non Patent Literature	P124US00_1stRR.PDF	7660909×20250a3d1a5766861e8702fd93d 52301	no	5
Warnings:					
Information:					
44	Non Patent Literature	P124US00_2ndRR.PDF	213657	no	5
**	Non Fatent Literature	F1240300_2/Idnn.FDF	7c95c99e4c68b818abdc05e28aadd9e205d c8f18	110	,
Warnings:					
Information:					
45	Non Patent Literature	P124US00_NonFinalRej_0331_	534930	no.	16
45	NON Patent Literature	2011.PDF	651c180d478dd87cce2c2ff08cb786f59a49 ba1f	no	16
Warnings:		·			
Information:					
46	Non Patent Literature	P124US00_NonFinalRej_1029_ 2009.PDF	1698152	no	31
			eft		
Warnings:			eЯ		

47	Non Patent Literature	P124US00_Respto1stRR.PDF	1916850 2d2c4s620863ds478bceb487ds2b61f91c	no	44
Warnings:		<u> </u>	021)3		
Information:					
48	Non Patent Literature	P124US00_Respto2ndRR.PDF	404795 4d08974edbac8fa0795996a264945282b95	no	10
Warnings:			a6/8b		
Information:					
illiorillation.					
49	Non Patent Literature	P124US00_ResptoNonFinal_10	2436067	no	58
		29_2009.PDF	8d1573x863e4bbe-dx4ex7b71dcff3f34e(b4 9538		
Warnings:		ı			
Information:					
			354401		
50	Non Patent Literature	P125EP00_1stOA.PDF		no	8
			c1ab30a0db18526ct24127fb945ee70bfb86 20e2		
Warnings:					
Information:					
			157938		
51	Non Patent Literature	P125EP00_2ndOA.PDF	95/960f17e822819ce2fb5195aef17f29e1c9	no	5
Warnings:			2d3		
Information:					
			528598		
52	Non Patent Literature	P125EP00_Amdafterinttogrant. PDF		no	10
			e05b1bb794d40ed2828c8e44b4cdd99592 18s54c		
Warnings:					
Information:					
			4810297		
53	Non Patent Literature	P125EP00_InttoGrant.PDF	b80ae6048Se26d6d2bef6424e3F92dcas9c	no	133
Warnings:			džaliž		
Information:					
illiorillation:			I		-
54	Non Patent Literature	P125EP00_DectoGrant.PDF	104667	no	2
			d65598cf9e685s2882/b3fbf762ebb294530f3 d617		
Warnings:					
Information:					
			224706	no	7
55	Non Patent Literature	P125EP00_Replyto1stOA.PDF	fb0617805e8280f5f56;3282433798;507310 e34	no	,
55 Warnings:	Non Patent Literature	P125EP00_Replyto1stOA.PDF	fb0617805-e82805556-3282433758-5007310 e34	110	

56	Non Patent Literature	P125EP00 Replyto2ndOA.PDF	3882371	no	96
30	North atent Enterature	1 123E1 00_Replyto2HdOA.I BI	e0793bc384357a8s23cbdcs02277c687f17 27sse		
Warnings:					
Information:					
57	Non Patent Literature	P125PC00_ISR.PDF	135768	no	3
3.	Non rate in Enciatare	1 1251 600_1311.1 31	93b096513ca72b41054100ef9df76e8cba6 b1dd3		
Warnings:					
Information:					
58	Non Patent Literature	P125US00 AmdafterNOA.PDF	1104390	no	41
			d9717a057133bc4e883dccc53684deGad4e 89556		
Warnings:					
Information:					
59	Non Patent Literature	P125US00 IssueNot.PDF	43374	no	1
			a8023d026dad8ce45c50e93fec7d63f0cc2a 3972		
Warnings:					
Information					
60	Non Patent Literature	P125US00 NOA.PDF	774866	no	23
			529274f3fe0192efcb33b5fc18bcc6c145bd 93cc		
Warnings:		·			
Information:					
		Total Files Size (in bytes)	783	745127	
	ledgement Receipt evidences receip d by the applicant, and including pag				

Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.